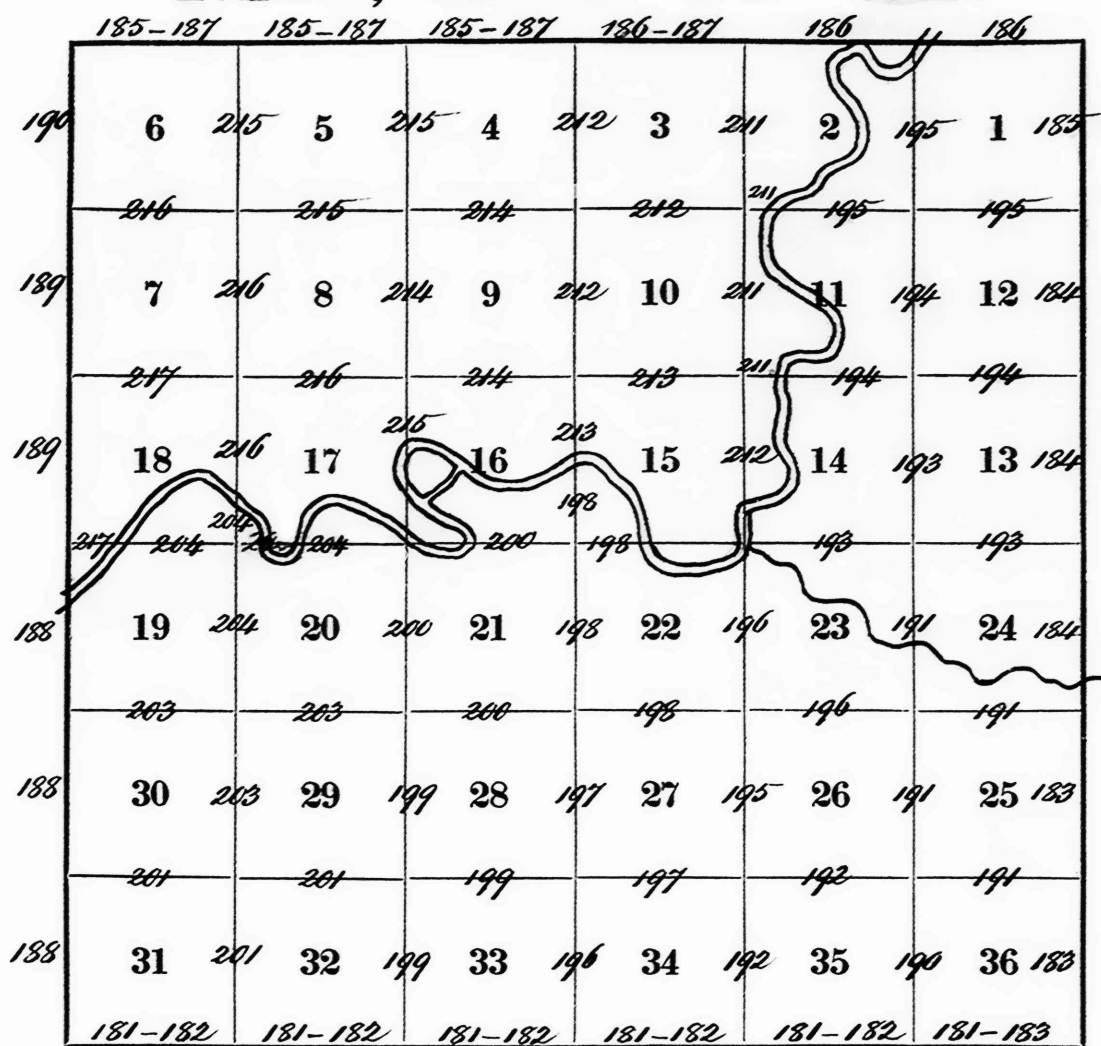


Meanders 205, 217

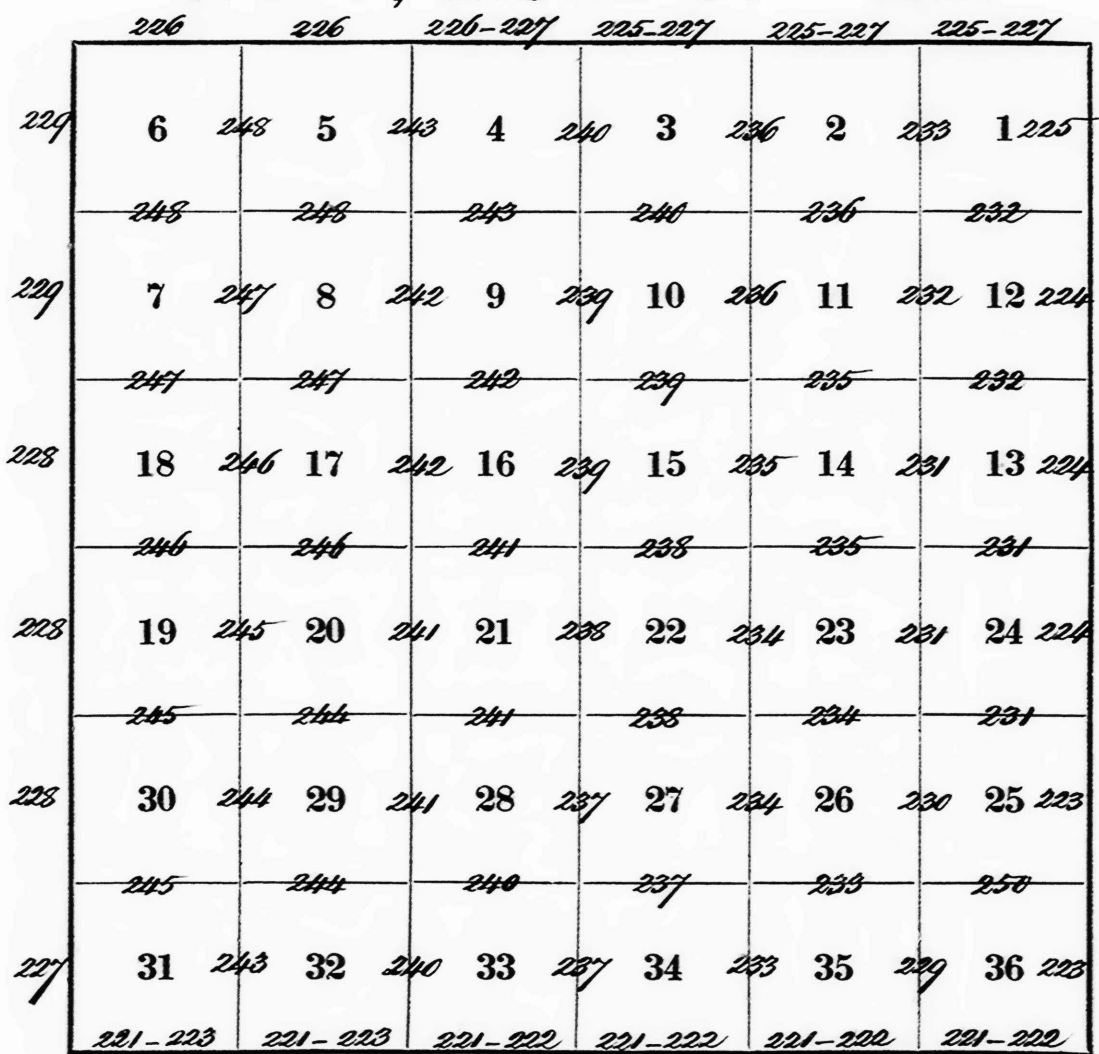
INDEX MAPS.

T. 4 N., R. 5 E. 2nd Mer.



Meanders 249

T. 5 N., R. 5 E. 2nd Mer.



The figures on the lines refer to the page.

Township N. 5 North, Range N. 3 East 2nd Mer. Indiana

South Boundary

East On Land n. S. boundary of Sec. 31, T. 5 N. R. 3 E.

40.00 Set tempf. q. Sec. post

60.00 at Brook 10 lbs. wide Course W.

80.00 Set tempf. Mile post

Over very hilly land, timber Oak, thin soil

East On Land n. S. boundary of Sec. 32, T. 5 N. R. 3 E.

40.00 Set tempf. q. Sec. post

80.00 Set tempf. Mile post

Land timber &c. same as on the last mile

East On Land n. S. boundary of Sec. 33, T. 5 N. R. 3 E.

40.00 Set tempf. q. Sec. post in the river bottom

71.11 a Brook 10 lbs. wide Course South

80.00 Set tempf. Mile post. Land flat, timber Beech &c.

East On Land n. S. boundary of Sec. 34, T. 5 N. R. 3 E.

40.00 Set tempf. q. Sec. post

80.00 Set tempf. Mile post

Land the same, flat, timber Beech, Elm &c.

East On Land n. S. boundary of Sec. 35, T. 5 N. R. 3 E.

5.00 at Brook 10 lbs. wide Course South

39.11 to White River

80.00 tempf. Mile post in White river. Land same

East On Land n. S. boundary of Sec. 36, T. 5 N. R. 3 E.

40.00 Set tempf. q. Sec. post

74.00 intersected the N. & S. line 20 lbs. S. of the
Town corner.

Land level.

S5T R3E3 Mer. Indiana

var. 6:30: E.

- West On true line S. boundary of Sec. 36, S5T, R3E.
 27.00 a _____ 20 m. dist.
 40.00 Set the q. Sec. post, from which
 a Locust 15 m. dia. bran N80E40th. dist. of
 a Beech 20 " N52E21 $\frac{1}{2}$ " "
 72.00 Set a post on the left bank of W. River, from which
 a W. Ash 20 m. dia. bran N70E16th. dist. of
 a Hickory 20 " N30W11 " "
 80.00 Set a post Cor. to Sec. 35 & 36, on the N.W. side
 of White River, from which
 a Locust 8 m. dia. bran N83E45th. dist.

- West On true line S. boundary of Sec. 35, S5T, R3E.
 20.42 to a Maple 8 m. dia. on the bank of White river
 35.50 Set a post on the river bank (N. side of land) from which
 a Mulberry 8 m. dia. bran N67W21th. dist. of
 a Sugar 10 " N6E12 " "
 40.00 Set the q. Sec. post, from which
 a Cherry 5 m. dia. bran N44W18th. dist. of
 a Red Oak 6 " N74W14 " "
 80.00 Set a post Cor. to Sec. 34 & 35, from which
 a Beech 20 m. dia. bran N70E16th. dist. of
 a Do 8 " N87W18 " "

- West On true line S. boundary of Sec. 34, S5T, R3E.
 40.00 Set the q. Sec. post, from which
 a Beech 20 m. dia. bran N72W8th. dist. of
 a Do 6 " N67E9 " "
 80.00 Set a post Cor. to Sec. 33 & 34, from which
 a Beech 12 m. dia. bran N37E14th. dist. of
 a Do 30 " N32W22 " "

- West On true line S. boundary of Sec. 33, S5T, R3E.

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15 N. R.R. E. T. Mer. Indiana

40.00 at Beech 6 m. dist. Marked for qf. Sec. Comer
80.00 Set a post Cor. to Sect. 32 & 33, from which
at Beech 20 m. dist. bray 180 E 20 lbs. dist. of
a loc 8 " " " 124 9 11 " "

West On true line S boundary of Sec. 32, 15 N. R.R. E.
17.50 at Brook 18 lbs. wide Course South
40.00 at S. Oak 10 m. dist. Marked for qf. Sec. Cor.
80.00 at W. Oak 20 " " Cor. to Sect. 31 & 32.

West On true line S. boundary of Sec. 31, 15 N. R.R. E.
40.00 Set the qf. Sec. post, from which
a W. Oak 20 m. dia. bray 110 E 17 lbs. dist. of
a Dogwood 6 " " " 154 9 12 " "
74.61 to Town Corner.

East Boundary

North On E. boundary of Sec. 36, 15 N. R.R. E.
35.90 a Hickory 10 in. dia.
40.00 Set the qf. Sec. post, from which
at S. Oak 40 m. dia. bray 128 E 36 lbs. dist. of
a Hickory 8 " " " 152 7 7 " "
74.60 at Beech 20 " "
80.00 Set a post Cor. to Sect. 25 & 36, at Beech 8 m.
dist. Supplying the place of post
This mile over rich level land.

North On E. boundary of Sec. 25, 15 N. R.R. E.
27.00 Set a post on the Left bank of White river, from which
at S. Walnut 48 in. dia. bray 13 E 24 lbs. dist. of
at Blue Ash 6 " " " 184 E 10 " "
October 2^d. 1806 var. 6. 30'

34.00 Set a post on the Right bank of White river, from which

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T 5 N R 3 E. I. Mer. Indiana

- a Red Bud 6 in. dia. bears N 21 E 41 lbs. dist.
 40.00 Set the of. Sec. post, from which
 a W. Oak 10 in. dia. bears S 86 9/16 lbs. dist. of
 a Red bud 5 " " N 41 E 25 " "
 58.40 a Locust 12 " on the River bank
 71.00 Set a post on the River bank, from which
 a Beech 6 in. dia. bears N 69 9/14 lbs. dist.
 a Slo 6 " " 183 E 10 " "
 76.70 a Beech 20 in. dia.
 80.00 Set a post Cov. to Sec. 13 & 25, from which
 a Beech 8 in. dia. bears N 4 E 47 lbs. dist. of
 a Slo 8 " " N 77 9/9 lbs. " "
 Over level Beech timbered land

- North On E. boundary of Sec. 24, T 5 N. R 3 E.
 40.00 Set the of. Sec. post, from which
 a Blackberry 15 in. dia. bears S 53 E 25 lbs. dist. of
 a J. Walnut 28 " " N 71 9/34 " "
 80.00 a Maple 10 in. dia. Cov. to Sec. 13 & 24
 Land timbered. Same as on the last mile

- North On E. boundary of Sec. 13, T 5 N. R 3 E.
 40.00 a Maple 6 in. dia. Marked for of. Sec. Cov.
 80.00 Set a post Cov. to Sec. 12 & 13, from which
 an Ironwood 6 in. dia. bears S 38 E 14 lbs. dist. of
 a Beech 12 " " N 20 E 16 " "
 Land flat, timbered Maple, Beech, Oak etc.

- North On E. boundary of Sec. 17, T 5 N. R 3 E.
 1.50 a W. Oak 10 in. dia.
 40.00 Set the of. Sec. post, from which
 a Maple 10 in. dia. bears S 2 E 34 lbs. dist. of
 a Beech 10 " " N 29 9/10 " "

55 N - R³ E. I. Mer. Indiana

225

52.00 at Brook 10 lbs. wide Course East
80.00 Set a post Cor. to Sect. 1 of 12, from which
a Beech 7 m. dia. bray 145 E 9 lbs. dist. of
a Do 5 " " 147 9 lbs "
Sand timber &c. same as on the last mile

North On E. boundary of Sect. 1, 55 N. R³ E.
40.00 Set the qf. Sec. post, from which
a Hickory 12 m. dia. bray 111 9 lbs. dist. of
a W. Oak 10 " " 118 23 "
41.75 at Brook 10 lbs. wide Course E.
76.50 a Do 12 " " E.
80.00 Set a post Corner to Township N^o. 5 of 6 North
Range 3¹/₄ East, from which
a Beech 12 m. dia. bray 159 47 lbs. dist. of
a Do 12 " " - 99 28 "
Sand timber &c. same - flat.

North Boundary

West On Land S. boundary of Sec. 36, 56 N. R³ E.
33.00 at Brook 10 lbs. wide Course S.
40.00 Set tempf. qf. Sec. post
80.00 Set tempf. Mile post. Sand level

West On Land S. boundary of Sec. 35, 56 N. R³ E.
9.60 at Brook 8 lbs. wide Course South
40.00 Set tempf. qf. Sec. post
80.00 Set tempf. Mile post. This mile very
hilly thin Soil, timber Oak & Hickory

West On Land S. boundary of Sec. 34, 56 N. R³ E.
40.00 Set tempf. qf. Sec. post
74.60 at Brook 12 lbs. wide Course South

S5T R3E. Ind. Mer. Indiana

80.00 Let temp. Mile post
Good farming land, timber Beech & sugar

West On Rand. S. boundary of Sec. 33, T6N. R3E.
40.00 Let temp. of Sec. post
80.00 Let temp. Mile post
Land timber &c. same as on the last mile

West On Rand. S. boundary of Sec. 32, T6N. R3E.
34.00 a Brook 20 ft. wide Course S.
40.00 Let temp. of Sec. post
50.25 a Brook 10 ft. wide Course S.
80.00 Let temp. Mile post. Land &c. same

West On Rand. S. boundary of Sec. 31, T6N. R3E.
40.00 Let temp. of Sec. post
72.00 Intersected the N. S. line 78 ft. N. of town
corner. Land &c. the same

Variation 6° 30' E.

East On true line S. boundy. of Sec. 31, T6N. R3E.
32.00 Let the of Sec. post on true line from which
a W. Oak 24 in. dia. bran N61E 4 ft. dist. of
a Beech 10 " " N45W11 " "
72.00 Let a post Cor. to Sec. 31 & 32, T6N. R3E, from which
a Beech 24 in. dia. bran N84E 10 ft. dist. of
a Slo 10 " " N76W18 " "

East On true line S. boundy. of Sec. 32, T6N. R3E.
40.00 a Beech 20 in. dia. Marked for. of Sec. corner.
80.00 Let a post Cor. to Sec. 32 & 33, T6N. R3E, from which
a Beech 10 in. dia. bran N57W12 ft. dist. of
a Poplar 10 " " N13E19 " "

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55th R 3 E. I. Mer. Indiana

East On true line S. boundary of Sec. 33, T. 6 N. R. 3 E.
40.00 Set the q. Sec. post on true line, from which
a Hickory 8 in. dia. bran N 42° W 10 lvs. dist. of
a Beech 8 " " " N 71° E 26 " "
80.00 Set a post Cor. to Sec. 33 & 34, T. 6 N. R. 3 E, from which
a W. Oak 18 in. dia. bran N 70° E 6 lvs. dist. of
a Sugar 18 " " " J 60 E 38 " "

East On true line S. boundary of Sec. 34, T. 6 N. R. 3 E.
40.00 Set the q. Sec. post on true line, from which
a Beech 8 in. dia. bran J 18° W 25 lvs. dist. of
a Dogwood 6 " " " J 86° W 20 " "
80.00 Set a post Cor. to Sec. 34 & 35, T. 6 N. R. 3 E, from which
a Beech 10 in. dia. bran J 36° E 7 lvs. dist. of
a Slo 6 " " " K 59° W 11 " "

East On true line S. boundary of Sec. 35, T. 6 N. R. 3 E.
40.00 Set the q. Sec. post on true line, from which
a P. Oak 18 in. dia. bran N 67° E 10 lvs. dist. of
a Slo 18 " " " J 45 E 15 " "
80.00 Set a post Cor. to Sec. 35 & 36, T. 6 N. R. 3 E, from which
a P. Oak 10 in. dia. bran N 61° E 13 lvs. dist. of
a Slo 8 " " " J 4 E 6 " "

East On true line S. boundary of Sec. 36, T. 6 N. R. 3 E.
40.00 Set tempy. q. Sec. post on true line from which
a W. Oak 20 in. dia. bran N 73° E 36 lvs. dist. of
a Beech 18 " " " J 83° W 10 " "
80.00 to Town Corner.

Next V Boundary var. 7° 00'
North On E. boundary of Sec. 36, T. 5 N. R. 2 E.
40.00 Set the q. Sec. post, from which

S⁵.N. R³E. 2nd Mer. Indiana

a Poplar 20 in. dia. bray \$45 N. 23 lbs. dist. of
 a Beech 12 " " 170 E 25 " "
 75.75 a Brook 10 lbs. wide Cr. S. W.
 80.00 Let a post cor. to Sec. 25 & 36, S⁵.N. R³E. from which
 a Beech 20 in. dia. bray \$118 13 lbs. dist. of
 a Do 11 " " 157 E 11 " "
 Land Broken, timber Beech, Poplar &c.

North On E. boundy. of Sec. 25, S⁵.N. R²E.

23.70 a Sugar 10 in. dia.
 40.00 Let the of. Sec. post, from which
 a Beech 12 in. dia. bray \$15 47 30 lbs. dist. of
 a Do 6 " " 19 97 16 " "
 48.50 a Brook 20 lbs. wide Cr. S. W.
 60.00 a Gum 12 in. dia.
 72.00 a Brook 20 lbs. wide Cr. S. W.
 80.00 Let a post cor. to Sec. 24 & 25, S⁵.N. R²E., from which
 a Beech 28 in. dia. bray \$16 97 14 lbs. dist. of
 a sugar 10 " " 18 86 9 " "
 Land timber &c. same as on the last mile

North On E. boundy. of Sec. 24, S⁵.N. R²E.

22.90 a Poplar 36 in. dia.
 40.00 Let the of. Sec. post, from which
 a Poplar 36 in. dia. bray South 18 lbs. dist. of
 a Beech 6 " " 16 3 8 4 " "
 80.00 Let a post cor. to Sec. 13 & 24, S⁵.N. R²E., from which
 a Hickory 12 in. dia. bray 188 E 8 lbs. dist. of
 a Sugar 8 " " 165 W 14 " "
 Land timber &c. same as on the last mile

North On E. boundy. of Sec. 13, S⁵.N. R²E.

19.38 a Creek 50 lbs. wide Cr. S. W.

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Sec. R. 3 E. 2^a Mer. Indiana

- 32.50 a Brook 10 lbs. wide C. S. E.
 40.00 Lft the q. Sec. post, from which
 a Maple 8 in. dia. bran 119 E 35 lbs. dist. of
 a Beech 8 " " 131 H 15 "
 80.00 Set a post Cor. to Sec. 12, T. 5 N. R. 2 E., from which
 a Beech 8 in. dia. bran 119 H 3 lbs. dist. of
 a Do 8 " " 189 E 13 "
 (description omitted)

- North on E. boundry. of Sec 12, T. 5 N. R. 2 E.
 40.00 Lft the q. Sec. post, from which
 a Beech 8 in. dia. bran 168 E 3 lbs. dist. of
 a Do 8 " " 18 E 33 "
 74.00 a Brook 10 lbs. wide C. S. E.
 80.00 Set a post Cor. to Sec. 11, T. 5 N. R. 2 E., from which
 a Beech 20 in. dia. bran 16 E 50 lbs. dist. of
 a Do 20 " " 150 H 28 "
 Sand timber &c. Same

- North on E. boundary of Sec. 1, T. 5 N. R. 2 E.
 40.00 Lft the q. Sec. post, from which
 a Beech 18 in. dia. bran 185 H 3 lbs. dist. of
 a Do 6 " " 15 H 31 "
 80.00 Set a post Cor. to Township N. 5 E, North,
 Range N. 2 of 3 East, from which
 a Beech 28 in. dia. bran 183 E 25 lbs. dist. of
 a Do 15 " " 183 H 28 "
 Sand timber &c. Same
 Surveyed by Arthur Henrie, D. Sur.

comp

Subdivision.

- North Between Sec. 35 & 36, T. 5 N. R. 3 E.
 40.00 Lft the q. Sec. post, from which

S5 N R3 E. T.^W. Mer. Indiana

at Beech 20 in. dia. bears N 35° W 5 deg. dist. of
a Do 22 " " " S 69° E 45 " "

52.72 a Hickory 10 in. dia. —

77.50 a Brook 10 fms. East.

80.00 Set the post Corner to Sec. 25, 26, 35, 36. from which
a Beech 6 in. dia. bears N 5 W 34 deg. dist. of
a Do 24 " " " S 78° W 15 " "

Over level Oak Land timber Beech Sugar Walnut.

East On Random Between Sec. 25, 36. S5, N R. 3 E.

40.00 Set the qd. Sec. post from which
a Hackberry 8 in. dia. bears N 49° W 10 deg. dist. of
a Hickory 12 " " " S 16° E 14 " "

69.00 Set post on the river bank from which
a Locust 8 in. dia. bears N 82° W 46 deg. dist. of
a Do 8 " " " S 66° W 30 " "

Land the same

West Between Sec. 25, 36. S5, N R. 3 E.

3.83 (to the river) Set a post Corner to Sec. 25 & 36. from which
a Beech 9 in. dia. bears N 25° W 3 deg. dist. of
a Do 12 " " " S 9° E 14 " "

North Between Sec. 25 & 26. S5, N R. 3 E

15.25 a Hackberry 12 in. dia. —

40.00 Set the qd. Sec. post from which
a W. Oak 6 in. dia. bears S 12° W 10 deg. dist. of
a Ironwood 6 " " " S 40° E 6 " "

74.75 a Sugar 24 in. dia.

80.00 Set a post Corner to Sec. 23, 24, 25, 26. from which
a Maple 15 in. dia. bears S 2° E 27 deg. dist. of
a B. Oak 7 " " " S 84° W 6 " "

Land the same

55 N - R 3 E. I. Mer. Indiana

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East On Random Between Sec. 24 & 25 S 5 N R. 3 E.
40 . 00 Set the temp^l of Sec. post
78. 87 Intersected the N. & S. line 50 lks. South of post
Land the same

West On true line Between Sec. 24 & 25 S 5 N R. 3 E.
59. 43% Set the of. Sec. post at average dist. from which
a B. Oak 24 in. dia. bears N 20 W 20 lks. dist. of
a Beech 15 " " " S 35 W 10 " "
78. 87 to Section Corner

North Between Sec. 23 & 24 S 5 N R. 3 E.
24 . 40 Beech 24 in. dia.-
40 . 00 to a Beech 10 in. dia. for Corner
80 . 00 Set a post Corner to Sec. 13, 14, 23, 24 from which
a Beech 10 in. dia. bears S 20 E 27 lks. dist. of
a do 18 " " " S 85 E 10 " "
Land Rolling timber same.

East On Random Between Sec. 13 & 24 S 5 N R. 3 E.
40 . 00 Set temp^l of Sec. post
80 . 00 Intersected the N. & S. line 10 lks. N. of post
Land flat timber Elm, Hickory &c

West On true line Between Sec. 13 & 24 S 5 N R. 3 E
40 . 00 Set the of. Sec. post at average dist. from which
an ironwood 6 in. dia. bears N 88 E 16 lks. dist. of
an Elm 10 " " " S 35 W 2 " "
80 . 00 to Section Corner

North Between Sec. 13 & 14 S 5 N R. 3 E
13 . 25 Brook 20 lks. N. E.
40 . 00 Set the of. Sec. post from which

S5T R3E9. Mer. Indiana

- a Beech 5 in. dia. bears S 15° W 21 lks. dist. ff
 a Gum 24 " " N 19° E 22 " "
 \$0 .00 Set the Corner to Sect. 11, 12, 13, 14. from which
 a Hickory 12 in dia. bears S 22° E 50 lks. dist. ff
 a Beech 10 " " S 52° E 28 " -
 Land the same
-

- East On Random Between Sect. 12 & 13 S5T R. 3E
 40 .00 Set temp. of. Sec. post -
 46 .00 a Brook 10 lks. South.
 79 .90 Intersected the N. & S. line at the post
-

- West On true line Between Sect. 12 & 13 S5T R. 3E
 39 .95 Set of. Sec. post at average dist. from which
 a Beech 20 in. dia. bears N 35° W 6 lks. dist. ff
 a Do 24 " " S 65° W 20 " "
 79 .90 to Section Corner
-

- North Between Sect. 11 & 12 S5T R. 3E
 24 .00 a Brook 12 lks. dist. -
 26 .00 a Beech 20 in. dia. -
 40 .00 Set the of. Sec. post from which
 a Beech 12 in. dia. bears S 20° W 28 lks. dist. ff
 a W. Oak 10 " " N 21° E 28 " "
 \$0 .00 Set a post Corner to Sect. 1, 2, 11, 12. from which
 a W. Oak 20 in. dia. bears N 50° E 30 lks. dist. ff
 a Do 20 " " N 20° W 11 " "
-

- East On Random Between Sect. 1 & 2 S5T R. 3E.
 40 .00 Set temp. of. Sec. post
 56 .50 A Brook 10 lks. wide Course South
 79 .60 Intersected the N. & S. line at the post
 Land flat timber Elm Beech etc.
-

S5 N - R3 E. I. Mer. Indiana

West On True line Between Sec. 17 & 18 S. 5 N. R. 3 E.
 39. 60 Set the qf. Sec. post at average dist. from which
 a Beech 12 in. diam. bears N 89° W 27 ths. dist. 11
 a Do 18 " " " 130° E 19 " "
 79. 60 To Section Corner -

North Between Sec. 17 & 2 S. 5 N. R. 3 E.
 40. 00 Set the qf. Sec. post from which
 a W. Oak 20 in. diam. bears 173° E 10 ths. dist. 11
 a Beech 8 " " " N 10° E 7 " "
 67. 00 a Brook 10 ths. wide Course S. E.
 80. 38 Set a post on the N. Boundary 54 ths. E. of
 Sec. Corner from which
 a B. Oak 10 in. diam. bears N 57° W 12 ths. dist. 8
 a Do 10 " " " 123° E 11 " "
 Land hilly thin soil -

North Between Sec. 34 & 35, S. 5 N. R. 3 E.
 8. 00 a Brook 18 ths. wide Course E.
 40. 00 Set the qf. Sec. post, from which
 a Beech 12 in. diam. bears 172° W 15 ths. dist. of
 an Elm 12 " " " N 4° E 26 " "
 80. 00 Set a post Cor. to Sec. 26, 27, 34 & 35, from which
 a Beech 10 in. diam. bears N 10° E 42 ths. dist. of
 a Do 10 " " " 153° E 13 " "
 Land level & rich, timber Beech, Elm & Walnut

East On Land, between Sec. 26 & 35, S. 5 N. R. 3 E.
 40. 00 Set temp. qf. Sec. post
 73. 00 a Creek 30 ths. wide Course S. E.
 80. 40 Intersected the N. H. S. line 18 ths. S. of post
 Land timber &c. same as on the last mile

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S5 N - R3 E. I. Mer. Indiana

West On true line between Sec. 26 & 35, S5 N. R3 E.
 40.20 Set qf. Sec. post at average dist. from which
 a Sugar 8 in. dia. bran 179 E 19 lbs. dist. of
 a Do 12 " " 185 ft 18 " "
 80.40 to Sec. Corner.

North Between Sec. 27 & 26, S5 N. R3 E.
 40.00 Set the qf. Sec. post, from which
 a Beech 15 in. dia. bran 15 ft 20 lbs. dist. of
 a Do 20 " " 179 E 48 " "
 80.00 Set a post Cor. to Sect. 22, 23, 26 & 27, from which
 a W. Oak 12 in. dia. bran 18 E 23 lbs. dist. of
 a Dogwood 6 " " 129 E 9 " "
 Sand flat, timber Beech, Elm &c

East On Land b/w between Sec. 23 & 26, S5 N. R3 E.
 8.50 a Brook 12 lbs. wide Course S.
 28.50 a Do 20 " " S.
 40.00 Set tempy. qf. Sec. post.
 81.00 Intersected the N. of S. line 20 lbs. N. of post.
 Sand timber &c. same as on the last mile

West on true line between Sec. 23 & 26, S5 N. R3 E.
 40.50 Set qf. Sec. post at average dist. from which
 a Beech 24 in. dia. bran 164 ft 13 lbs. dist. of
 a Do 10 " " 13 E 17 " "
 81.00 to Sec. Cor.

North Between Sec. 22 & 23, S5 N. R3 E.
 13.00 a Brook 6 lbs. wide Course S.E.
 40.00 Set the qf. Sec. post, from which
 a Beech 20 in. dia. bran 157 ft 10 lbs. dist. of
 a Do - " " 153 E 29 " "

235

55 N. R³ E. I^d. Mer. Indiana

80.00 Set a post Cor. to Sec. 14, 15, 22, 23, from which
 a Beech 20 in. diam. bears N 8° W 26 lbs. dist. of
 a do 8 " " 128 lbs.
 Land timber &c. same as on the last mile

East On Rand. between Sec. 14, 23, 55 N. R³ E.

2.50 a Brook 12 lbs. wide Course S.
 40.00 Set temp. of. Sec. post
 80.43 intersected the N.Y.S. line 27 lbs. N. of the post
 Land timber &c. same as on the last mile

West On true line between Sec. 14, 23, 55 N. R³ E.

40.21 a Brook 12 lbs. wide Course S. E.
 40.00 Set the of. Sec. post, from which
 a Beech 10 in. diam. bears N 22° W 6 lbs. dist. of
 a do 12 " " 180 lbs.
 80.43 to Sec. Corner.

North Between Sec. 14, 15, 55 N. R³ E.

3.00 a Brook 12 lbs. wide Course S. E.
 40.00 Set the of. Sec. post, from which
 a Beech 6 in. diam. bears N 6° E 22 lbs. dist. of
 a dogmt. 5 " " 180 lbs.
 60.00 a Brook 10 lbs. wide Course S. E.
 62.00 a Poplar 36 in. diam.
 80.00 Set a post Cor. to Sec. 10, 11, 14, 15, from which
 a W. Oak 20 in. diam. bears N 66° E 8 lbs. dist. of
 a do 10 " " 121 lbs.
 Land hilly, timber Oak & Hickory

East On Rand. between Sec. 11, 14, 55 N. R³ E.

20.00 a Brook 10 lbs. wide C. S.
 40.00 Set temp. of. Sec. post
 80.00 intersected the N.Y.S. line 20 lbs. S. of post.

S. S. R. C. E. I. Mrs. Indiana

Land timber &c. same as on the last mile

West On true line between Sec. 9, N. 14, T. 5 N. R. 3 E.
40.00 Set the qf. Sec. post at average dist. from which
a P. Oak 6 in. dia. bears N 56° W 44' ths. dist. of
a W. Oak 12 " " " S 62° W 15 " "
80.00 to Sec. Corner.

North Between Sec. 10 & 11, T. 5 N. R. 3 E.
25. 50 a Beech 12 in. dia.
40. 00 Set the qf. Sec. post from which
a W. Oak 10 in. dia. bears N 15° W 8 ths. dist. of
a Do 8 " " " S 15° E 21 " "
60. 00 Set a post Corner to Sec. 2, 3, 10, 11, from which
a Poplar 6 in. dia. bears S 70° W 5 ths. dist. of
a Beech 6 " " " S 62° E 19 " "
Land Hilly timber Oak & Hickory-

East On Random Between Sec. 2 & 11, T. 5 N. R. 3 E.
39. 50 a Brook 12 ths. South
79. 50 Intersected the N. & S. line 10 ths. N. of post.
Land the same

West On true line Between Sec. 2 & 11, T. 5 N. R. 3 E
39. 75 Set the qf. Sec. post at average dist. from which
a Beech 20 in. dia. bears N 15° W 28 ths. dist. of
a Do 20 " " " S 50° E 20 " "
79. 50 to Section Corner-

North Between Sec. 2 & 3, T. 5 N. R. 3 E.
34. 00 a Brook 6 ths. Course S. E.
40. 00 Set the qf. Sec. post from which
a P. Oak 10 in. dia. bears N 7° W 28 ths. dist. of

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55 N - R 3 E. 2nd Mer. Indiana

an Ironwood 6 in. dia. bears N 80° W 8 lbs. dist.

80.40 Set a post on the N. Boundary 60 ft. E. of post
Set a post Cor. to Sec. 2 & 3, from which
a Beech 12 in. dia. bears S 47° W 17 lbs. dist. &
a B. Oak 20 " " " N 74° W 28 "

Land very hilly

North Between Sec. 33 & 34 S 5 N. R. 3 E

40.00 Set the qf. Sec. post from which
a B. Oak 12 in. dia. bears N 37° E 7 lbs. dist. &
a Do 15 " " " N 87° W 18 "

45.53 a Beech 20 in. dia.

77.00 a Brook 12 lbs. E.

80.00 Set a post Corners to Sec. 27, 28, 33, 34, from which
a Beech 8 in. dia. bears S 47° W 10 lbs. dist. &
a Do 10 " " " N 33° W 7 "

Land very hilly

East On Random Between Sec. 34 & 27 S 5 N. R. 3 E.

40.00 Set temp. qf. Sec. post

50.00 a Brook 20 lbs. S. E.

80.00 Intersected the N. & S. line 12 lbs. South of post.

Land Rolling timber Beech etc.

West On true line Between S. 27 & 34, S 5 N. R. 3 E

40.00 Set the qf. Sec. post at average dist. from which
a Sugar 10 in. dia. bears N 10° W 12 lbs. dist.
a Beech 6 " " " S 41° E 4 "

80.00 to Section Corner.

North Between Sec. 27 & 28, S 5 N. R. 3 E

36.04 a W. Oak 12 in. dia.

40.00 Set the qf. Sec. post from which
a B. Oak. 12 in. dia. bears S 23° E 10 lbs. dist. &

T5 N - R3 E. 2nd Mer. Indiana

- a Gunst in. dia. bears S1E 20 tho. dist.
 50 . 00 a Beech 20 in. dia.
 40 . 00 Set a post Corner to Sec. 21, 22, 27, 28, from which
 a Brownwood 5 in. dia. bears c 158 W 12 tho. dist. of
 a Sassafras 9 " " " N42E 15 .
 Land overy hilly steep thin soil
-

- East On Random Between Sec. 22 & 27 T5 N. R. 3 E
 40 . 00 Set the q. Sec. post
 79 . 31 Intersected the N. & S. line 30 tho. South of post.
 Land Hilly not so High -
-

- West On true line Between Sec. 22 & 27 T5 N. R. 3 E
 39 . 65 Set the q. Sec. post at average dist. from which
 a Maple 10 in. dia. bears N34E 12 tho. dist. of
 a Do 10 " " " S37E 19 " "
 79 . 31 to Section Corner.
-

- North Between Sec. 21 & 22, T5 N. R. 3 E.
 40 . 00 Set the q. Sec. post from which
 a Beech 8 in. dia. bears S11E 42 tho. dist. of
 a Sugar 10 " " " N68W 18 " "
 40 . 00 Set a post Corner to Sec. 15, 16, 21, 22, from which
 a B. Oak 15 in. dia. bears S13E 17 tho. dist. of
 a Do 10 " " " S58W 22 " "
 Land the same very hilly thin soil tree. Oak %
-

- East On Random Between Sec. 15 & 22, T5 N. R. 3 E.
 40 . 00 Set temp. q. Sec. post
 79 . 70 Intersected the N. & S. line 75 tho. South of post.
-

- West On true line Between Sec. 15 & 22, T5 N. R. 3 E.
 39 . 65 Set the q. Sec. post at average dist. from which

55 N - R 3 E. 2nd Mer. Indiana ²³⁹

a Beech 10 in. dia. bears N 78° W 23 eks. dist. 8
 a Maple 10 " " " N 39° E 16 " "
 74. 70 to Section Corner.

North Between Sec. 15 & 16 S 5 N. R. 3 E.
 40. 00 Set the qf. Sec. post from which
 a Beech, 10 in. dia. bears S 10° W 42 eks. dist. 7
 a W. Oak 18 " " " N 17° W 28 " "
 80. 00 Set a post Corner to Sec. 9, 10, 15 & 16, from which
 a W. Walnut 10 in. dia. bears I eks. dist. 7
 a B. Oak 10 " " " S 2° W 55 " "
 Land the same

East On Random Between Sec. 10 & 15, S 5 N. R. 3 E.
 40. 00 Set the temp^{1/2} qf. Sec. post
 80. 00 Intersected the N & S. line 80 eks South of post.
 Land very high hills.

West On true line Between Sec. 10 & 15, S 5 N. R. 3 E.
 40. 00 Set the qf. Sec post at average dist. from which
 a W. Oak 20 in. dia. bears S 40° E 21 eks. dist. 8
 a Ho. 10 " " " N 40° W 14 " "
 80. 00 to Section Corner.

North Between Sec. 9 & 10, S 5 N. R. 3 E.
 40. 00 Set the qf. Sec. post from which
 a W. Oak 20 in. dia. bears N 65° E 19 eks. dist. 8
 a Hickory 20 " " " N 28° W 29 " "
 50. 10 a B. Oak 20 in dia.
 80. 00 Set a post Corner to Sec. 5, 4, 9, 10, from which
 a Beech 19 in. dia. bears N 16° E 29 eks. dist. 8
 a Gum 18 " " " N 44° W 32 " "
 Hills, not so high but very broken.

S5 N R3 E. Ind. Mer. Indiana

- East On Random Between Sec. 3 & 10, S5 N.R. 3 E.
 40 . 00 Set the temp. Y. q. Sec. post.
 79 . 40 Intersected the N.Y.S. line 1.55 lks. South of post
 Land the same this line not corrected.
-

- North Between Sec. 3 & 4, S5 N.R. 3 E.
 20 . 00 Brook 12 lks. S. W.
 40 . 00 Set the q. Sec. post from which
 a Beech 12 in. dia. bears S15°E 25 lks. dist. of
 a Sugar 9 " " " S72°W27" " " " " " " "
 84 , 50 Set a post Corner to Sec. 3 & 4. 112 lks. from which
 a Beech 8 in. dia. bears S14°W17" lks. dist. of
 a Do 12 " " N70°E 10 " " " " " " " "
 This mile over Oak & Hickory timber land
-

- North Between Sec. 3 & 5, S5 N.R. 3 E.
 40 . 00 Set the q. Sec. post from which
 a B. Oak 18 in. dia. bears S58°E 15 lks. dist. of
 a Sugar 8 " " North 6 " " " " " " " "
 60 . 00 Set a post Corner to Sec. 26, 29, 32, 33, S5 N.R. 3 E
 from which a W. Oak 15 in. dia. bears N11°E 12 lks. dist. of
 a Do 10 " " 125 " " " " " " " "
 This mile very High Hills timber Oak, Hickory
 Sassafras &c.
-

- East On Random Between Sec. 3 & 5, S5 N.R. 3 E
 40 . 00 Set the temp. Y. q. Sec. post
 80 . 15 Intersected the N.Y.S. line 14 lks. South of post
 Land the same
-

- West On true line Between Sec. 3 & 5, S5 N.R. 3 E
 40 . 07 Set the q. Sec. post at average dist. from which
 an Ironwood 6 in. dia. bears S53°W 4 lks dist. of

Perry

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55 N R. 3 E. 2nd Mer. Indiana

a Ironwood 6 in. dia. bears N 60 W 24 lks dist.
80. 15 to Section Corner

North Between Sec. 26 & 29, S. 5, N. R. 3, E.

40 . 00 Set the qf. Sec. post from which
a W. Oak 18 in. dia. bears N 34 W 17 lks. dist. of
a Sassafras 8 " " " N 18 E 24 " "
80 . 00 Set a post Corner to Sec. 20, 21, 28, 29, from which
a Beech 10 in. dia. bears N 85 E 19 lks. dist. of
a Elm 6 " " " N 25 E 26 " "
Land the same

East On Random Between Sec. 21 & 28, S. 5 N. R. 3 E.

40 . 00 Set the temp. qf. Sec. post.
80 . 95 Intersected the N. & S. line 20 lks. South
This line over very high steep hills

West On true line Between Sec. 21 & 28, S. 5 N. R. 3 E.

40 . 47% Set the qf. Sec. post at average dist. from which
a Dogwood 5 in. dia. bears S 41 E 10 lks. dist. of
a Hickory 10 " " " N 39 W 11 " "
80 . 95 to Section Corner

North Between Sec. 20 & 21, S. 5 N. R. 3 E.

17 . 50 a W. Oak 12 in. dia.
40 . 00 a W. Oak 30 in. dia. qf. Sec. Corner
80 . 00 Set a post Corner to 16, 17, 20, 21 from which
a Beech 6 in. dia. bears N 18 W 6 lks. dist. of
a Do 10 " " " S 65 E 20 " "
Land good for farming.

East On Random Between Sec. 16 & 21, S. 5 N. R. 3 E.

40 . 00 Set temp. quarter Sec. post

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80 .43 Intersected the N. & S. line 20 lks. North of post
Land over Hills. Timber Oak.

West On true line Between Sec. 16 & 21. T5 N. R. 3 E.

40 .21 Set the qf. Sec. post at average dist. from which
a Beech 24 in. dia. bears S 74° W 21 lks. dist. of
a Do 10 " " " N 83° E 25 " "

80 .43 to Section Corner

North Between Sec. 16 & 17. T5 N. R. 3 E.

28 , 50 a W. Oak 20 in. dia.

40 , 00 Set the qf. Sec. post from which
a Sugar 8 in. dia. bears S 7 E 25 lks. dist. of
a Beech 6 " " " S 40 E 17 " "

80 .00 Set a post Corner to Sec. 8, 9, 16, 17, from which
a Beech 12 in. dia. bears S 41° W 11 lks. dist. of
a Do 12 " " " N 28 W 22 " "

Good farming Land timber Oak, Hickory & Beech

East On Random Sec. 9 & 16 T5 N. R. 3 E.

40 .00 Set the temp qf. Sec. post

80 .62 Intersected the N. & S. line 20 lks. North of post
Land Rolling timber Oak Beech &c.

West On true line Between Sec. 9 & 16, T5 N. R. 3 E.

40 .31 Set the qf. Sec. post at average dist. from which
a Beech 10 in. dia. bears East 39 lks. dist. of
and no other near

80 .62 to Section Corner

North Between Sec. 8 & 9. T5 N. R. 3 E.

09 .50 a Brook 20 lks. W.

40 .00 Set the qf. Sec. post from which

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a Beech 12 in. dia. bears S 40° W 15' eks. dist. ff
a Dlo 6 " " " N 63° W 11" "

81 .00 Set a post Corner to Sect. 4, 5, 8 & 9. from which
a Poplar 10 in. dia. bears N 5° W 30 eks. dist. ff
a W. Ash 8 " " " N 20° W 58" "

Level Good for farming

East On Random Between Sect. 4 & 9. 55 N. R. 3 E.

40 .00 Set temp. of. Sec. post

74 .50 a Brook 12 lbs. South

80 .00 Intersected the N.H.S. line 45 lbs. North of post
Land the same

West On true line Between Sect. 4 & 9. 55 N. R. 3 E.

40 .00 Set the of. Sec. ^{post}, at average dist. from which
a Beech 10 in. dia. bears S 76° E 19' eks. dist. ff
a Maple 8 " " " S 40° W 26" "

80 .00 to Section Corner

North Between Sect. 4 & 5. 55 N. R. 3 E

20 .50 a Brook 12 lbs. wide Course N.W.

40 .00 Set the of. Sec. post, from which
a Beech 18 in. dia. bears S 28° E 18 lbs. dist. ff
a Dogwood 5 " " " N 12° E 19" "

83 .58 Intersected the S. boundary 140 lbs. E. of post
Set a post Cor. to Sect. 4 & 5, from which
a Beech 10 in. dia. bears N 65° E 32 lbs. dist. ff
a Dlo 15 " " " S 43° E 12" "
Over good farming land.

North Between Sect. 31 & 30. 55 N. R. 3 E.

10 .00 a Brook 10 lbs. wide Course N.W.

40 .00 Set the of. Sec. from which

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55 N. R. 3 E. I. Mer. Indiana

- a Dogwood 8 in. dia. bran 15 ft 16 lbs. dist. of
 a Do 6 " " " 170 ft 30 " "
 80.00 Set a post Cor. to Sec. 19, 20, 29 & 30, from which
 a Sugar 8 in. dia. bran 116 ft 24 lbs. dist. of
 a Do 8 " " " 189 ft 15 " "
 Land hilly, timber Oak & Hickory
-

East On Random between Sec. 19 & 32, 55 N. R. 3 E.
 40.00 Set temp. of. Sec. post
 80.15 Intersected the N.Y.S. line 80 lbs. N. of the post
 Land on the last half mile very hilly thin Soil
 timber Oak principally.

West On random between Sec. 19 & 32, 55 N. R. 3 E.
 40.00 Set the of. Sec. post at average dist. from which
 a Beech 10 in. dia. bran 9 ft 75 lbs. dist.
 80.15 to Sec. corner.

North Between Sec. 29 & 30, 55 N. R. 3 E.
 40.00 Set the of. Sec. post. from which
 an Ironwood 6 in. dia. bran 17 ft 19 lbs. dist. of
 a Beech 12 " " " 173 ft 30 " "
 52.00 a Sugar 20 in. dia.
 80.00 Set a post Cor. to Sec. 19, 20, 29 & 30, from which
 a Beech 6 in. dia. bran 139 ft 71 lbs. dist. of
 a Sugar 20 " " " 167 ft 17 " "
 (description omitted)

East On Random between Sec. 20 & 29, 55 N. R. 3 E.
 40.00 Set temp. of. Sec. post
 80.00 Intersected the N.Y.S. line 12 lbs. N. of post
 Land timber &c. same as on the last mile

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S. 5 N. - R. 3 E. I. Mer. Indiana

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- West On the line between Sec. 1, 20 & 29, S. 5 N. R. 3 E.
40.00 Set the q. Sec. post, at average dist.
a sugar 12 m. dia. bran 186 E 36 lbs. dist. of
a do 6 " " 156 lbs 20 " "
80.00 to Sec. Corner

West Between Sec. 30 & 31, S. 5 N. R. 3 E.

- 20.70 a Poplar 30 m. dia.
40.00 Set the q. Sec. post, from which
at Beech 10 m. dia. bran 147 E 17 lbs. dist. of
a do 10 " " 156 lbs 10 " "
68.89 intersected the W. boundary 76 lbs. S. of post
Set a post Cor. to Sec. 30 & 31, from which
at Beech 15 m. dia. bran 147 E 25 lbs. dist. of
a do 10 " " 163 E 27 " "
Land good for farming, timber Beech, Oak & Hickory

West Between Sec. 19 & 30, S. 5 N. R. 3 E.

- 35.60 at Brook 10 lbs. wide course S. W.
40.00 Set the q. Sec. post from which
at Beech 20 m. dia. bran 163 E 16 lbs. dist. of
a do 9 " " 118 lbs 23 " "
69.04 intersected the W. boundary 81 lbs. S. of post
Set a post Cor. to Sec. 19 & 30, from which
a sugar 14 m. dia. bran 148 lbs 8 lbs. dist. of
at Beech 8 " " 115 E 15 " "
Land timber &c. same as on the last mile

North Between Sec. 19 & 20, S. 5 N. R. 3 E.

- 18.00 at Brook 10 lbs. wide course S. W.
40.00 Set the q. Sec. post, from which
at Beech 9 m. dia. bran 119 lbs 9 lbs. dist. of
a do 6 " " 156 lbs 20 " "

S5 N - R23 E. 2nd Mer. Indiana

80.00 Set a post Cor. to Sec. 17, 18, 19 & 20, from which
at Beech 20 in. dia. bears N 50° E 15 lks. dist. of
a Poplar 28 " " " S 51 E 19 " "
(Description Omitted)

East On Rand. betw. Sec. 17 & 20, S5 N. R23 E.

40.00 Set temp. of Sec. post.

80.04 Intersected the N. & S. line 10 lks. North of Post
Land the same rich & level.

West On true line Between Sec. 17 & 20, S5 N. R. 3 E.

40 .02 Set the qf. Sec. post at average dist. from which
a Beech 10 in. dia. bears S 11 E 7 lks. dist. of
a Poplar 28 " " " N 70 E 21 " "

80 .04 to Section Corner

West Between Sec. 18 & 19, S5 N. R. 3 E.

40 .00 Set the qf. Sec. post from which
a Beech 10 in. dia. bears S 84 W 25 lks. dist. of
a Do 29 " " " N 18 E 24 " "

45 .00 about 2 chains N. of this place S. bend of brook 50 lks. wide

69 .50 Set a post on the West Boundary 107 lks. South of
the post, set a post Cor. to Sec. 18 & 19, from which
a Beech 12 in. dia. bears N 27 E 14 lks. dist. of
a Do 8 " " " S 51 E 18 " "

North Between Sec. 17 & 18, S5 N. R. 3 E

40 .00 Set the qf. Sec. post from which
a Sugar 10 in. dia. bears N 26 W 30 lks. dist.
a Beech 20 " " " N 65 E 35 " "

45 .00 a Brook 30 lks. S. 10. W.

80 .00 Set a Post Corner to Sec. 7, 8, 17, 18, from which
a Beech 30 in. dia. bears N 23 E 17 lks. dist. of

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15 N - R 3 E. I^o Mer. Indiana

a Beech 10 in. dia. bears S 37° W 23 ths. dist.
Land the same

East On Random Between Sec. 8 & 17, 15 N. R. 3 E.

22.00 a Brook 40 lks. S. W.

40.00 Set temp^l. of Sec. post

71.00 a Brook 12 lks S. W.

80.00 Intersected the N. S. line 8 lks South of post.
Land the same

West On true line Between Sec. 8 & 17, 15 N. R. 3 E.

40.00 Set the of. Sec. post at average dist. from which
a Sugar 8 in. dia. bears N 75° E 17 lks. dist. of
a Do 12 " " S 27° W 20 " "

80.00 To Section Corner

West Between Sec. 7 & 18, 15 N. R. 3 E.

18.09 a W. Ash 20 in. dia.

35.00 a Brook 20 lks. S.

40.00 Set the of. Sec. post from which
a Sugar 10 in. dia. bears S 78° E 11 lks. dist. of
a Poplar 30 " " N 33° W 25 " "

70.65 Set a post on the W. Boundary 44 lks S. of post
from which a Beech 6 in. dia. bears N 19° E 14 lks dist. of
a Do 6 " " S 29° E 16 " "
Land the same

North Between Sec. 7 & 8, 15 N. R. 3 E.

40.00 Set the of. Sec. post from which
a W. Oak 10 in. dia. bears S 44° W 6 lks. dist. of
a Do 12 " " S 41° E 9 " "

80.00 Set a post Corner to Sec. 5, 6, 7 & 8 from which
a Sugar 12 in. dia. bears N 31° E 15 lks. dist.

S5 N R3 E. I. Mer. Indiana

a Beech 10 in. diam. bears S 10° W 18' lks. dist.
Good forming Land timber poplar Beech sugar &c.

East On Random Between Sec. 5 & 8, S5 N R. 3, E.

25.00 a Brook 20 lks. South

40.00 Set temp. of. Sec. post

52.00 a Brook 12 lks S. W.

81.00 Intersected the N. & S. line 10 lks S. of post
Land the same

West On true line Between Sec. 5 & 8, S5 N R. 3, E.

40.00 Set the of. Sec. post at average dist. from which
a W. Oak 10 in. diam. bears S 15° W 14' lks. dist. of
a B. Oak 15 " " " N 81° W 6 " "

80.00 to Section Corner

West Between Sec. 6 & 7 S5 N R. 3, E.

40.00 Set the of. Sec. post from which
a Beech 12 in. diam. bears S 74° W 25 lks. dist. of
a Dogwood 8 " " " S 24° W 8 " "

63.00 a Brook 10 lks. South -

71.60 Set a post on the West Boundary 63 lks. South of
post from which -
a Beech 12 in. diam. bears S 66° W 7 lks. dist. of
a 16 21 " " " N 26° E 14 " "

North Between Sec. 5 & 6, S5 N R. 3, E.

40.00 Set the of. Sec. post from which
a Poplar 20 in. diam. bears S 51° E 12 lks. dist. of
a Beech 6 " " " N 51° E 16 " "

83.50 Set a post on the N. Boundary 140 lks. East of post
from which a 6 in. diam. bears S 52° E 9 lks. dist. of
a 10 8 " " " S 23° W 12 " "

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S5 N - R3 E. 2nd Mer. Indiana

Land timber &c. same as on the last mile

Meanders of the Left bank of White river, in
S5 N - R3 E., from a post in South boundary
Thence up the River

N22 E	2 . 90	in Sec. 36. S5 N. R3 E.
N13 E	3 . 60	
N7 W	16 . 65	
N18 E	10 . 68	
N5 E	5 . 46	
N6 W	2 . 25	
N15 W	8 . 95	
N23 E	6 . 04	
N73 E	2 . 33	
N68 E	4 . 19	
S54 E	3 . 80	
N64 E	4 . 46	
S60 E	1 . 82	
S58 E	2 . 60	
S37 E	4 . 14	
S50 E	6 . 18	
S74 E	2 . 98	
S84 E	2 . 32	
N86 E	1 . 45	
N77 E	8 . 15	At 7.00 a Brook 10 ft. wide
N10 E	2 . 46	
N6 W	2 . 46	
N9 E	2 . 97	
N24 E	3 . 97	
N41 E	1 . 79	
N47 E	10 . 58	
N38 E	13 . 24	
N51 E	2 . 32	

S 5 N R 3 E. 2nd Mer. Indiana

N 35 E 1 . 30	
N 41 E 2 . 41	
N 50 E 1 . 28	
N 36 E 3 . 16	
N 14 E 1 69	to line between Sec. 25 & 36

N 32 W 2 . 76	in Sec. 25, S 5 N R 3 E.
N 41 W 4 . 07	
N 59 W 2 . 61	
N 52 W 1 95	
N 65 W 14 . 19	
N 56 W 7 . 58	
North 7 . 60	
N 33 E 6 . 30	
N 75 E 5 . 20	
S 67 E 6 . 90	
S 50 E 7 . 21	
S 15 E 7 68	
S 25 E 1 . 97	
S 19 E 2 . 34	
S 35 E 7 . 65	
S 63 E 5 . 00	
S 79 E .. 86	to post in the E. boundary

Meadows of the Right bank of White River in
S 5 N R 3 E. from a post in the S. boundary,
thence up the river.

N 66 E 8 . 50	in Sec. 35, S 5 N R 3 E.
S 65 E 3 . 00	
S 60 E 5 . 00	to post in S. boundary S 5 N R 3 E.

N 51 1/2 E 4 . 16	in Sec. 36, S 5 N R 3 E.
S 79 E 3 . 31	

55 N R. 3 E. I. Mer. Indiana

N9. W 6 . 45	
N25. W 2 . 28	
N4. W 2 . 40	
N10½ W 3 . 36	
N12. E 2 . 14	
N3 E 1 . 95	
N5. E 5 . 80	
N22 E 10 . 98	
N25. W 9 . 39	
N2 W 5 . 56	
N39. E 5 . 50	Mouth of Creek 100 ft. wide Corny ground.
N80. E 6 . 18	
S70 E 5 . 45	
S46 E 6 . 79	
S62. E 20 . 53	
N29 E 8 . 22	
N42. E 6 . 60	
N62 E 2 . 85	
N38 E 15 . 73	
N55 E 1 , 50	
N34. E 5 . 59	
N45. E 2 . 27	
N30. E 1 . 22	to line between Sect. 25 & 36.

N27. E 9 . 11	in Sec 25, 55 N R 3 E.
N21½ W 7 . 38	
N44 W 3 00	
N55. W 1 . 20	
N49. W 4 . 65	
N65 W 1 . 83	
N78½ W 1 38	
N58 W 5 . 79	
N33. W 4 . 31	

T. 5 N R. 3 E. I. Mer. Indiana

N 25° W	6.45
N 12° W	5.54
N 18° E	9.30
N 49° E	5.00
" "	1.48
N 73° E	3.44
East	3.33
S 74° E	2.45
S 61° E	5.00
S 54° E	4.32
S 34° E	5.30
S 28° E	5.00
S 19° E	10.53
S 57° E	3.00

to Creek 50 lks. wide from N. W.

Intersected the E. boundary
September 24th 1841

N 20° W	4.60
N 2° E	6.43
N 29° E	3.14

in Sec. 25 South side of land
to post in the E. boundary again
Compt.

Meanders of the Right ^{bank}, taken by John Miborg
and those of the Left bank taken by W. Harris
Surveyed by Arthur Hinne, Dep. Surv.

I certify that the foregoing transcript of field notes of
Township T. 5 North, Range R. 3 East I. Mer. Indiana
has been Comp'd. with the original notes in this office and
found to be correct.

Surveyor General's Office
Cincinnati, April 22. 1841

Q. P. Gaines
Sur. Gen.